

products that is a part of the claims sought herein. Accordingly, it should be highlighted that while certain novel features shown herein are pointed out, various omissions, substitutions, and changes in the forms or methods can be made by those skilled in the art to achieve the three-dimensional appearance or characteristic of the artificial flowers but that such efforts should be interpreted and understood without departing from the spirit of the invention. Details of items 1 and 2 in the Claims section above are fully explained in the section entitled "Detailed Description Of the Invention".

### **ABSTRACT OF THE DISCLOSURE**

A three-dimensional artificial flower can be comprised of one to multiple three-dimensional artificial petals to form a three-dimensional artificial flower that can come with or without three-dimensional artificial buds and/or three-dimensional artificial leaves. The three-dimensional characteristic of the petal can be created by: 1) twisting a piece of thin wire into a spring or coil like shape prior to forming it into a loop of wire representing the petal's boundary; or 2) using one or multiple curved reinforced wires inside the loop; or 3) curving the loop into a dome or similar shape. A stretchable, thin, see-thru synthetic fabric is then stretched tautly to cover the whole entire loop. The edges of the fabric are then gathered at the base of the loop and secured to the base by means including but not limited to threading, wiring, gluing, or the wrapping with floral tapes or other binding material. Once the three-dimensional artificial flower is formed, with or without the stamen, it will then be attached to a stem. Furthermore, in order to enhance the beauty and life-like characteristic of the three-dimensional artificial flowers, three-dimensional artificial buds, and three-dimensional artificial leaves that are made of the same methods and materials can then be added on to the stem.